Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09703792 Filing Dt: 11/02/2000 Patent #: NONE Issue Dt:
PCT #: NONE Publication #: NONE Pub Dt:

Inventors: Shinji Hayakawa, Satoshi Watanabe, Atsushi Shimbo, Hiromi Aoyagi

Title: Packet receiver with the influence of jitter and packet losses reduced before a buffer

becomes idle due to data delays and packet receiving method using the same

Assignment: 1

 Reel/Frame:
 $\frac{011264}{0720}$ Received:
 Recorded:
 Mailed:
 Pages:

 11/27/2000
 11/02/2000
 01/27/2001
 5

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

conveyance. Assignment of Assignors interest (SEE Bocoment for Betales).

Assignors: HAYAKAWA, SHINJI Exec Dt: 10/04/2000

WATANABE, SATOSHI

SHIMBO, ATSUSHI

Exec Dt: 10/04/2000

Exec Dt: 10/06/2000

AOYAGI, HIROMI Exec Dt: 10/06/2000

Assignee: OKI ELECTRIC INDUSTRY, CO. LTD.

7-12, TORANOMON 1-CHOME MINATO-KU, TOKYO, JAPAN

Correspondent: RABIN & CHAMPAGNE, P.C.

STEVEN M. RABIN

1101 14TH STREET, N.W.

SUITE 500

WASHINGTON, D.C. 20005

Search Results as of: 03/28/2007 10:43 AM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. Web interface last modified: February 22, 2007 v.2.0

Refine Search

Search Results -

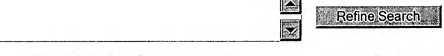
Terms	Documents
telephone and L67	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:







Search History

DATE: Wednesday, March 28, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set		
DB=PGPB,USPT; PLUR=YES; OP=ADJ					
<u>L70</u>	telephone and L67	0	<u>L70</u>		
<u>L69</u>	voice and L67	1	<u>L69</u>		
<u>L68</u>	speech and L67	0	<u>L68</u>		
<u>L67</u>	dummy and (4707831.pn. or 4607363.pn. or 6091709.pn.)	1 -	<u>L67</u>		
<u>L66</u>	L9 same threshold\$	4	<u>L66</u>		
<u>L65</u>	(end\$6 near1 discard\$6) and 6473432.pn.	0	<u>L65</u>		
<u>L64</u>	decod\$6 same (discard\$6 near1 (start\$6 or begin\$6))	54	<u>L64</u>		
<u>L63</u>	decod\$6 and (6658027.pn. or 5914936.pn.)	1	<u>L63</u>		
<u>L62</u>	decod\$6 and L57	. 0	<u>L62</u>		
<u>L61</u>	4607363.uref. or 4707831.uref.	78	<u>L61</u>		
<u>L60</u>	threshold\$6 and L57	1	<u>L60</u>		
<u>L59</u>	(read\$6 same threshold\$) and L57	0	<u>L59</u>		
<u>L58</u>	((read\$6 near1 (start\$6 or begin\$6)) same threshold\$) and L57	0	<u>L58</u>		

<u>L57</u>	4607363.pn. or 4707831.pn.	2	<u>L57</u>
<u>L56</u>	decod\$6 same (discard\$6 near1 (start\$6 or begin\$6)) same (queue\$6 or buffer\$6 or memor\$6)	12	<u>L56</u>
<u>L55</u>	(quality near1 sound) same (discard\$6 near1 (start\$6 or begin\$6)) same (queue\$6 or buffer\$6 or memor\$6)	0	<u>L55</u>
<u>L54</u>	L53 and (sound or soundless or speech)	3	<u>L54</u>
<u>L53</u>	(discard\$6 near1 (start\$6 or begin\$6)) same (length near4 (queue\$6 or buffer\$6 or memor\$6))	11	<u>L53</u>
<u>L52</u>	(sound or soundless or speech) same L51	; 0	<u>L52</u>
<u>L51</u>	(discard\$6 near1 (start\$6 or begin\$6)) same (discard\$6 near1 (end\$6 or stop\$6))	23	<u>L51</u>
<u>L50</u>	(discard\$6 near1 (end\$6 or stop\$6))	1186	<u>L50</u>
<u>L49</u>	(length near1 (queue\$6 or buffer\$6 or memor\$6))	10991	<u>L49</u>
<u>L48</u>	(decod\$6 near1 start\$6 near1 (point\$6 or threshold\$))	100	<u>L48</u>
<u>L47</u>	L36 same (queue\$6 or buffer\$6 or memor\$6)	7	<u>L47</u>
<u>L46</u>	(length\$6 near4 (queue\$6 or buffer\$6 or memor\$6)) same (discard\$6 near1 (start\$6 or end\$6))	7	<u>L46</u>
<u>L45</u>	(length\$6 near4 (queue\$6 or buffer\$6 or memor\$6)) same L42	0	<u>L45</u>
<u>L44</u>	(diminish\$6 or diminishment) and L42	1	<u>L44</u>
<u>L43</u>	(diminish\$6 or diminishment) same (discard\$6 near1 (start\$6 or end\$6))	4	<u>L43</u>
<u>L42</u>	decod\$6 same (discard\$6 near1 (start\$6 or end\$6))	54	<u>L42</u>
<u>L41</u>	decod\$6 same L33	0	<u>L41</u>
<u>L40</u>	L39 same L38	0	<u>L40</u>
<u>L39</u>	(read\$6 or decod\$6) near1 start\$6 near1 (point\$ or threshold\$)	524	<u>L39</u>
<u>L38</u>	(standard near1 deviation)	79234	<u>L38</u>
<u>L37</u>	L36 same threshold\$	4	<u>L37</u>
<u>L36</u>	((end\$6 or stop\$6) near1 discard\$6) same ((start\$6 or begin\$6) near1 discard\$6)	23	<u>L36</u>
<u>L35</u>	(end\$6 near1 discard\$6) same (start\$6 near1 discard\$6)	3	<u>L35</u>
<u>L34</u>	(end\$6 near1 discard\$6) same (start\$6 near1 discard\$6) same threshold\$	0	<u>L34</u>
<u>L33</u>	discard\$6 same ((start\$6 or end\$6) near1 threshold\$)	14	<u>L33</u>
<u>L32</u>	(disminishment or disminish\$6) same discard\$6 same ((start\$6 or end\$6) near1 threshold\$)	0	<u>L32</u>
<u>L31</u>	(disminishment or disminish\$6) same L30	0	<u>L31</u>
<u>L30</u>	(discard\$6 near1 (start\$6 or end\$6) near1 threshold\$)	6	<u>L30</u>
<u>L29</u>	L27 same L28	1	<u>L29</u>
<u>L28</u>	(length\$6 near4 (queue\$6 or buffer\$6 or memor\$6))	36712	<u>L28</u>
<u>L27</u>	read\$6 same (start\$6 near1 threshold\$)	122	<u>L27</u>
<u>L26</u>	(read\$6 near1 threshold\$) same (length\$6 near4 (queue\$6 or buffer\$6 or memor\$6))	7	<u>L26</u>
<u>L25</u>	(read\$6 near1 (start\$6 or begin\$6)) same (queue\$6 or buffer\$6 or memor\$6) same threshold\$	237	<u>L25</u>
<u>L24</u>	L22 same (length\$6 near4 (queue\$6 or buffer\$6 or memor\$6))	8	<u>L24</u>

<u>L23</u>	(queue\$6 near4 length\$) same L22	0	<u>L23</u>
<u>L22</u>	((read\$6 near1 (start\$6 or begin\$6)) same threshold\$) or (read\$6 near1 threshold\$)	2765	<u>L22</u>
<u>L21</u>	(buffer\$6 or memor\$6 or queue\$6) same length\$ same L19	0	<u>L21</u>
<u>L20</u>	(queue\$6 near4 length\$) same L19	0	L20
<u>L19</u>	(read\$6 near1 start\$6 near1 threshold\$)	9	<u>L19</u>
<u>L18</u>	(queue\$6 near4 length\$) same threshold\$	625	<u>L18</u>
<u>L17</u>	(queue\$6 near1 length\$) same ((diminishment or diminish\$6 or decod\$6) near1 (start\$6 or begin\$6 or end\$6))	1	<u>L17</u>
<u>L16</u>	(queue\$6 near1 length\$) same ((diminishment or diminish\$6) near1 (start\$6 or begin\$6 or end\$6))	0	<u>L16</u>
<u>L15</u>	(queue\$6 near1 length\$) same ((decode or decod\$6) near1 (start\$6 or begin\$6))	1	<u>L15</u>
<u>L14</u>	(queue\$6 near1 length\$) same ((decode or decod\$6) near1 start\$6)	0	<u>L14</u>
<u>L13</u>	(queue\$6 near1 length\$) same ((decode or decod\$6) near1 start\$6 near1 point\$)	0	<u>L13</u>
<u>L12</u>	(decode or decod\$6) near1 start\$6 near1 point\$	99	<u>L12</u>
<u>L11</u>	(disminishment or disminish\$6) near1 control\$6	. 0	<u>L11</u>
<u>L10</u>	L9 same threshold\$	4	<u>L10</u>
<u>L9</u>	((start\$6 or begin\$6) near1 discard\$6) same ((end\$6 or stop\$6) near1 discard\$6)	23	<u>L9</u>
<u>L8</u>	((start\$6 or begin\$6) near1 (diminishment or diminish)) same ((end\$6 or stop\$6) near1 (diminishment or diminish))	3	<u>L8</u>
<u>L7</u>	(discard\$6 near1 (end\$6 or start\$6)) same L6	2	<u>L7</u>
<u>L6</u>	discard\$6 same threshold\$ same start\$6 same end\$6	108	<u>L6</u>
<u>L5</u>	(discard\$6 near4 start\$6) same (discard\$6 near4 end\$6) same threshold\$	0	<u>L5</u>
<u>L4</u>	(discard\$6 near4 (end\$6 or start\$6)) same threshold\$	149	<u>L4</u>
<u>L3</u>	(discard\$6 near1 start\$6) same (discard\$6 near1 end\$6) same threshold\$	0	<u>L3</u>
<u>L2</u>	((disminishment or disminish\$6) near1 start\$6) same (decod\$6 near1 start\$6)	0	<u>L2</u>
L1	(disminishment or disminish\$6) near1 start\$6 near1 point\$	0	L1

END OF SEARCH HISTORY